Sign in

Ciooxie scholar tree * (transform OR transformation OR transfo

Search

Advanced Scholar Search Scholar Preferences

Scholar Articles and patents

1985 - 2004 include citations

Results 21 - 30 of about 5,500. (0.33 sec)

[PDF] The hB^{\(\)} I^{\(\)} I-tree: A Modified hB-tree Supporting Concurrency, Recovery and ...

vidb.org (PDF)

G Evangelidis, D Lomet, B Salzberg - PROCEEDINGS OF THE ..., 1995 - vidb.org

... These conditions simplify node consolidation and increase the degree of concurrency since only one parent node needs updating during a consolidation. ... We describe four im-portant structural modifications of the hB-tree which transform it into the hBn-tree. ...

Oited by 34 - Related articles - View as HTML - BL Direct - All 4 versions

Dynamic algorithm transforms for reconfigurable real-time audio coding processor

A Petrovsky, A Petrovsky - Proc. of International ..., 2002 - doi.ieeecomputersociety.org

... Our approach is to design of dynamic algorithm transform (DAT) for design of application-specific reconfigurable processor ... Suppose, the required computation resource of i-th WP tree (l,n)∈E i is defined as ... I+1,2n+1) is referred as a split(I,n) where I is a transformation scale level ...

Cited by 3 - Related articles - All 4 versions

[PDF] Combining decision trees and transformation-based learning to correct ...

psu.edu (PDF)

S Corston-Oliver, M Gamon - MT Summit, 2003 - Citeseer

... as well as additional multi-valued features (such as the governing preposition) on the node and the parent node. ... This corresponds to the rewrite part of a transformation. As an illustration, given the decision tree fragment in Figure 2, we would extract the transformations in Figure ...

Cited by 10 - Belated articles - View as HTML - All 6 versions

The hB\ Pi-Tree: A Concurrent and Recoverable Multi-Attribute Index Structure

G Evangelidis, D Lomet, B Salzberg - 1994 - eprints.kfupm.edu.sa

... These conditions simplify node consolidation and increase the degree of concurrency since only one parent node needs updating during a consolidation. ... modications of the hB-tree which transform it to the hB -tree. 3.1.1 Side-pointers ...

Cited by 8 - Related articles - View as HTML - All 2 versions

Mathematical formula recognition using virtual link network

Y Eto, M Suzuki - Proc. ICDAR, 2001 - doi.ieeecomputersociety.org

... 4.1 **Transformation** into a search path problem ... The problem of selecting admissible spanning trees is thus transformed into a search path problem satisfying the corresponding conditions. ...

khuom.edu.sa (PDF)

psu.edu (PDF)

(In Figure 6, the edges R are the links from the root of the tree to the candidates in the node ...

Cited by 54 - Related articles - All 11 versions

[PDF] Rendering methods for iterated function systems

D Hepting, P Prusinkiewicz, D ... - Proc. IFIP Fractals, 1990 - informatik.uni-konstanz.de

... the criterion used in the above algorithm to decide when to stop descending in the **tree** of images ... It uses the fact, that the contraction ratio p(F) of the affine **transformation** F(x ... Iterating this equation we obtain N The **transformed** measures fiF $^{\sim}$ • • • F $^{\sim}$ have unit mass and support F ...

Cited by 46 - Belated articles - All 2 versions

u-tokyo.ac.jp (PDF)

uni-konstanz.de (POF)

[PDF] Iris identification system using tree-structured wavelet algorithm'

TR Mengko, A Ardianti, A ... - IAPR Workshop on ..., 2000 - b2.cvt.iis.u-tokyo.ac.jp ... With the **transformation**, we are able to zoom into any desired frequency channels lor further decomposition. ... 2) Classification phase Decompose an unknown texture with the **tree**- structured wavelet **transform** and construct its energy map. ...

Cited by 2 - Related articles - View as HTML - All 4 versions

An English-to-Korean machine translator: MATES/EK

KS Choi, S Lee, H Kim, D Kim, C Kweon, ... - Proceedings of the 15th ..., 1994 - portal acm.org ... an LSS which is relatively more specific to English, and then is **transformed** into ... We developed more titan 300 **tree transforming** rules that are written in grammar writing ... Using another **tree transformation** grammar, the English specific dependency structure is trans- formed into a ...

Cited by 11 - Related articles

[PDF] Evaluating structural similarity in XML documents

A Nierman, HV Jagadish - Proc. 5th Int. Workshop on the Web and ..., 2002 - Citeseer

... T with $\lambda(T) = I$ and first-level subtrees T 1 , ..., T m , the **tree transformation** operations are ... between two objects is to consider alternative sequences of edit op- erations that can **transform** one object ... similarly for each node in A. Given a source **tree** A and a destination **tree** B, we ...

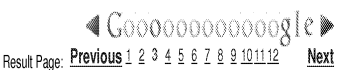
Cited by 267 - Related articles - View as HTML - All 14 versions

Digital image coding with hybrid wavelet packet transform

PY Huang, LW Chan - Lecture notes in computer science, 2001 - Springer

... then the HL, LH, and HH band according to the optimal hybrid wavelet packet **tree**. ... In priority progressive transmission [S], the **transformed** coefficients are ordered by their magnitude in the ... The wavelet-**transform** based coding algorithm such as EZW and SPIHT also follow this ...

Cited by 4 - Related articles - Bt. Direct - All 5 versions



psuledu (PDF)

tree * (transform OR transformation | Search

Go to Google Home - About Google - About Google Scholar

©2010 Google